

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of claims:

1-8. (canceled)

9. (currently amended) A communication control apparatus, comprising:

a first communicator configured to be connected to a network;

a second communicator configured to be connected to a receiving Internet facsimile apparatus, the receiving Internet facsimile apparatus receiving, from a transmitter via the communication control apparatus, an e-mail to which image data is attached and printing the image data attached to the received e-mail; and

a controller configured to:

receive, from the transmitter via the first communicator, URL data according to a HTTP protocol while performing preparatory operations for a mail transmission according to a SMTP protocol via the second communicator;

convert the received URL data into an e-mail address of the receiving Internet facsimile apparatus;

receive, from the transmitter via the first communicator, HTML data according to the HTTP protocol;

convert the received HTML data into e-mail data; and

transmit to the receiving Internet facsimile apparatus, via the second communicator, the converted e-mail data, based on the e-mail address according to [[a]]
the SMTP protocol when the received HTML data is converted into the e-mail data preparatory operations for the mail transmission are completed.

10. (previously presented) The communication control apparatus according to claim 9, wherein the controller converts the URL data to the e-mail address of the receiving Internet facsimile apparatus by deleting a “HTTP://” in the received URL and converting a dot in the received URL into an @ mark.

11. (canceled).

12. (currently amended) A communication control method using a communication control apparatus, the communication control apparatus being connected to a receiving Internet facsimile apparatus, the receiving Internet facsimile apparatus receiving, from a transmitter, an e-mail to which image data is attached and printing the image data attached to the received e-mail, the communication control method comprising:

receiving, from a transmitter, URL data according to a HTTP protocol while performing preparatory operations for a mail transmission according to a SMTP protocol;

converting the received URL data into an e-mail address of the receiving Internet facsimile apparatus;

receiving, from the transmitter, HTML data according to the HTTP protocol;

converting the received HTML data into e-mail data; and

transmitting, to the receiving Internet facsimile apparatus, the converted e-mail data, based on the e-mail address, according to [[a]] the SMTP protocol when the received HTML data is converted into the e-mail data preparatory operations for the mail transmission are completed.

13. (canceled).